

**WHAT IS CLAIMED IS:-**

1. An inkjet printer including:

a cradle;

an inkjet printer cartridge releasably engaged by the cradle and including

at least first and second storage reservoirs for storing an ink and an ink fixative respectively;

a pagewidth printhead in fluid communication with the first and second storage reservoirs; and

a controller to control application of the ink and ink fixative by said printhead in order to facilitate fixing of the ink onto a print media following delivery by said printhead.

2. An inkjet printer according to claim 1, wherein the inkjet printer cartridge includes further storage reservoirs to separately store a set of colored inks sufficient for color printing.

3. An inkjet printer cartridge arranged to be releasably engaged by an inkjet printer, said cartridge including:

at least first and second storage reservoirs containing an ink and an ink fixative respectively; and a pagewidth printhead in fluid communication with the first and second storage reservoirs.

4. A method for operating an inkjet printer of a type including a printer cartridge according to claim 3, the method including the steps of:

controlling the pagewidth printhead to print upon a media with the ink; and

facilitate fixing of the ink to the media by controlling the pagewidth printhead to apply the ink fixative to the media.